

Large Liquid Argon TPC for the NuMI Off-axis Beam

Evolving Political Situation for LAr in U.S: NuSAG Charge:
Oddone Talk:

Evolving Proton Flux Situation: Current
Proton Plan (x 2),
Proton Plan plus using Collider Resources (x 1.5)
Proton Driver mention

Evolving Experiment Situation: Growing official support at Fermilab
(aimed at engineering for 15kt - 50 kt)
Support at Universities..
Forming a collaboration.

Emphasize that technical concept and any possibility that such a detector may be feasible owes a huge (and continuing) debt to ICARUS program.

many thanks to Bonnie Fleming for the use of slides she presented to NuSAG.



*U.S. Department of Energy
and the
National Science Foundation*



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Charge 3

We request that NuSAG address the APS Study's suggestion that the U.S. participate in "A timely accelerator experiment with comparable $\sin^2 2\theta_{13}$ sensitivity [to the recommended reactor experiment, i.e. $\sin^2 2\theta_{13}=0.01$] and sensitivity to the mass-hierarchy through matter effects."

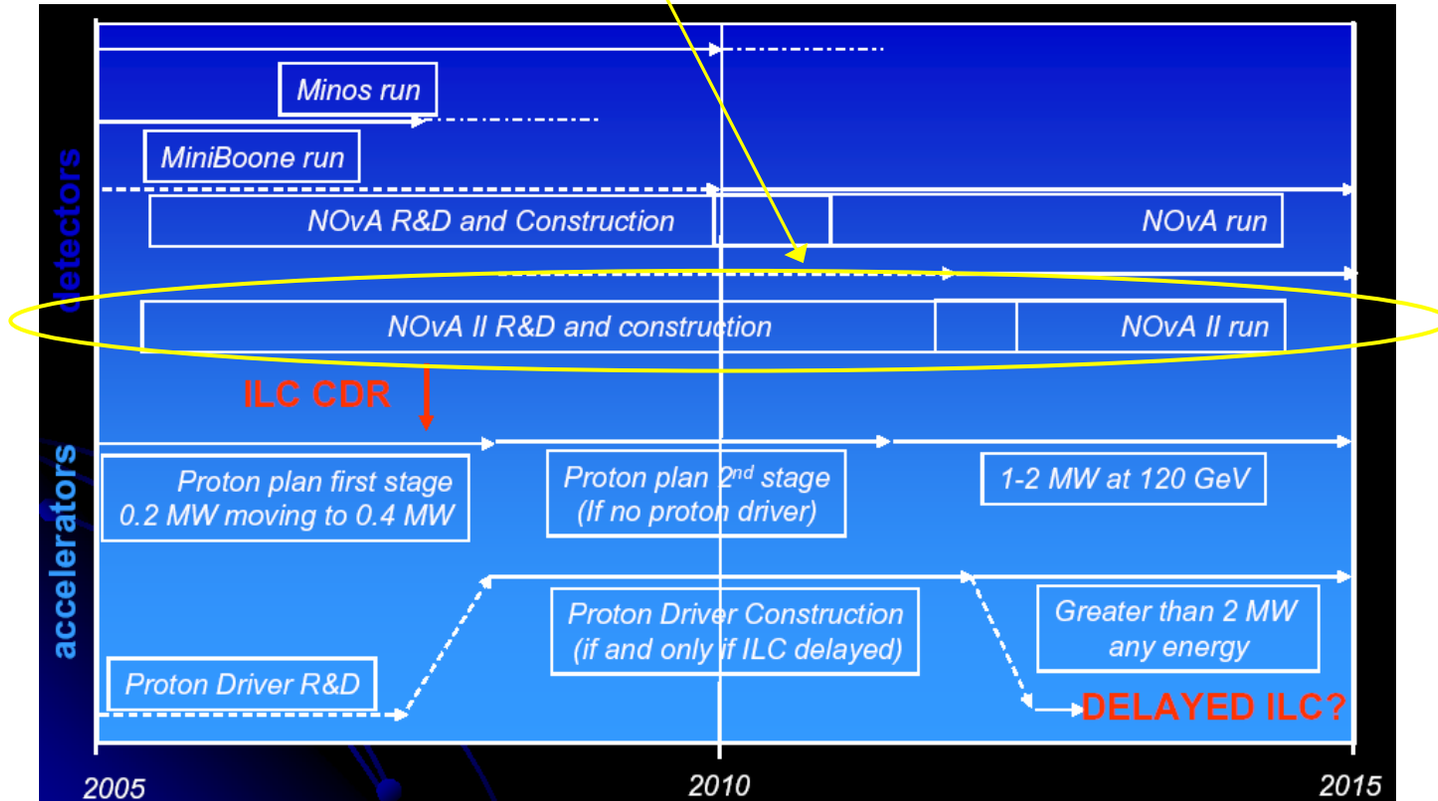
The options to be considered should include, but not be limited to:

- U.S. participation in the T2K experiment in Japan
- Construction of a new off-axis detector to exploit the existing NUMI beamline from Fermilab to Soudan, as proposed by the Nova collaboration
- As above but using a large liquid argon detector.

Large Liquid Argon TPC for the NuMI Off-axis Beam is part of NuSAG

- We want to start a long term R&D program towards massive totally active liquid Argon detectors for extensions of NOvA.
- Improvement is proportional to (Beam power) x (detector mass) x (detector sensitivity)

P. Oddone to
EPP2010,
May 2005

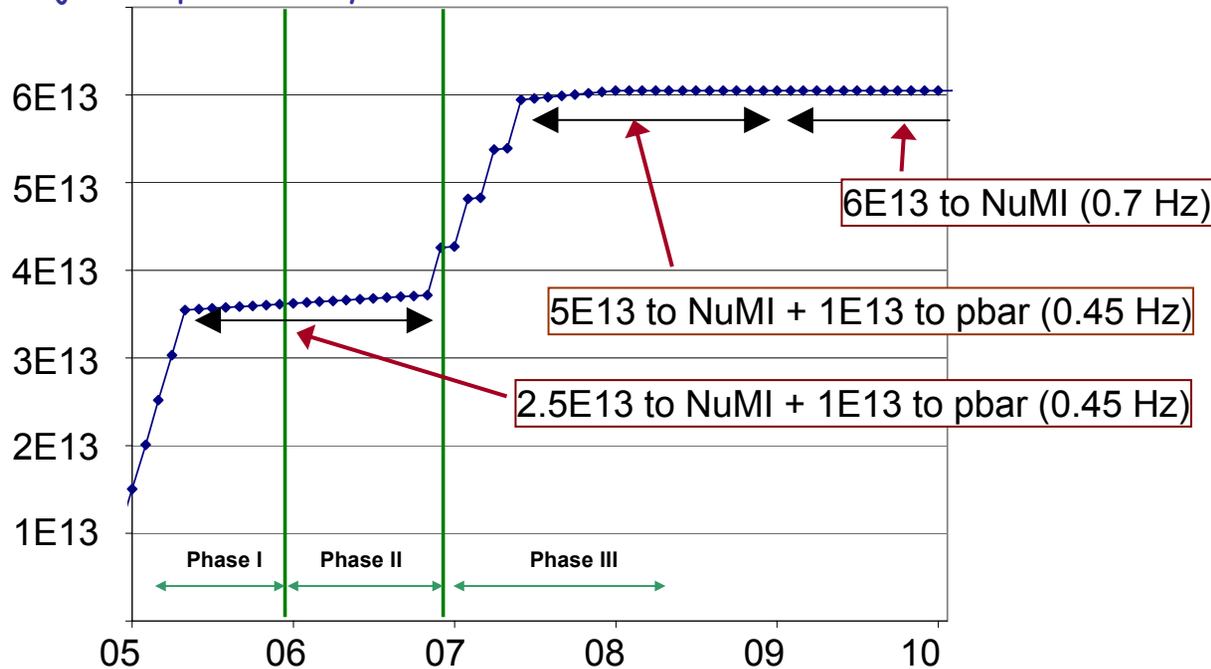


Large Liquid Argon TPC for the NuMI Off-axis Beam is part of a plan at FNAL

Large Liquid Argon TPC for the NuMI Off-axis Beam

Evolution of Beam Intensities and Rates to NuMI

Main Injector protons/cycle



NuMI flux to MINOS $\sim 2 \times 10^{20}$ protons/year (now)

'Proton Plan' (remove existing limitations) gives NuMI

$\sim 4 \times 10^{20}$ protons/year before collider turn-off in 2009

$\sim 6 \times 10^{20}$ protons/year after collider turn-off in 2009

Proton Driver (new Linac) $\sim 25 \times 10^{20}$ - whenever PD exists

Large Liquid Argon TPC for the NuMI Off-axis Beam

Present Concept: Tank, Argon, Electrodes, Readout.

Monte-Carlo results (efficiency ie 80% in active/fiducial region)

Issues to/under study:

Initial `purification' of Argon (dealing with air in Tank)

Effects of materials used on electron drift lifetime

Electrode mechanics

Signal processing (from wire up to DAQ)

Data Acquisition (from spill based to always live)

Simulations

Automated reconstruction (rejection of cosmic rays,
event identification)

urls: <http://www-off-axis.fnal.gov/flare/> &
<http://www-off-axis.fnal.gov/notes/notes.html>

Large Liquid Argon TPC for the NuMI Off-axis Beam

Aim is to produce a viable design for a 15 kt - 50 kt liquid argon detector.

Baseline concept follows ICARUS: viz

TPC, drift ionization electrons to 3 sets of wires (2 induction, 1 collection)
record signals on all wires with continuous waveform digitizing electronics

Differences aimed at making a multi-kton detector feasible:

Construction of detector tank using industrial LNG tank as basic structure

Long(er) signal wires

Single device (not modular)

Basic parameters:

Drift distance - 3 meters; Drift field - 500 V/cm (gives $v_{\text{drift}} = 1.5 \text{ m/ms}$)

Wire planes - 3 (+/-30° and vertical); wire spacing 5 mm; plane spacing 5 mm

Number of signal channels = 100,000 (15kt), 220,000 (50kt)

Large Liquid Argon TPC for the NuMI Off-axis Beam

Some Specific challenges:

Argon: (long drift)

- purification - starting from atmosphere (cannot evacuate detector tank)
- effect of tank walls & non-clean-room assembly process

Wire-planes:

- long wires - mechanical robustness, tensioning, assembly, breakage/failure

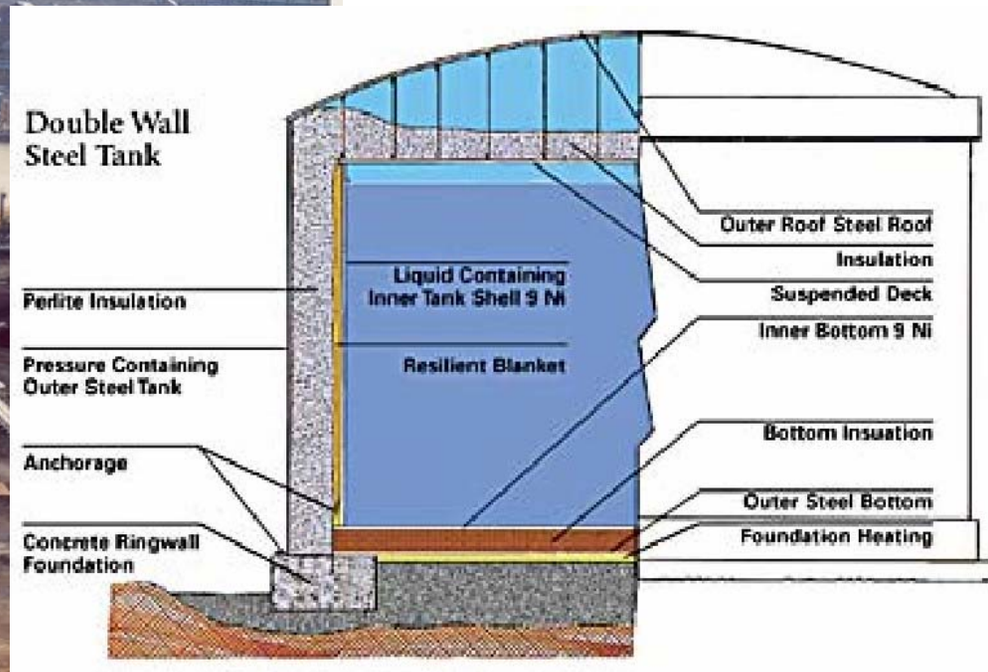
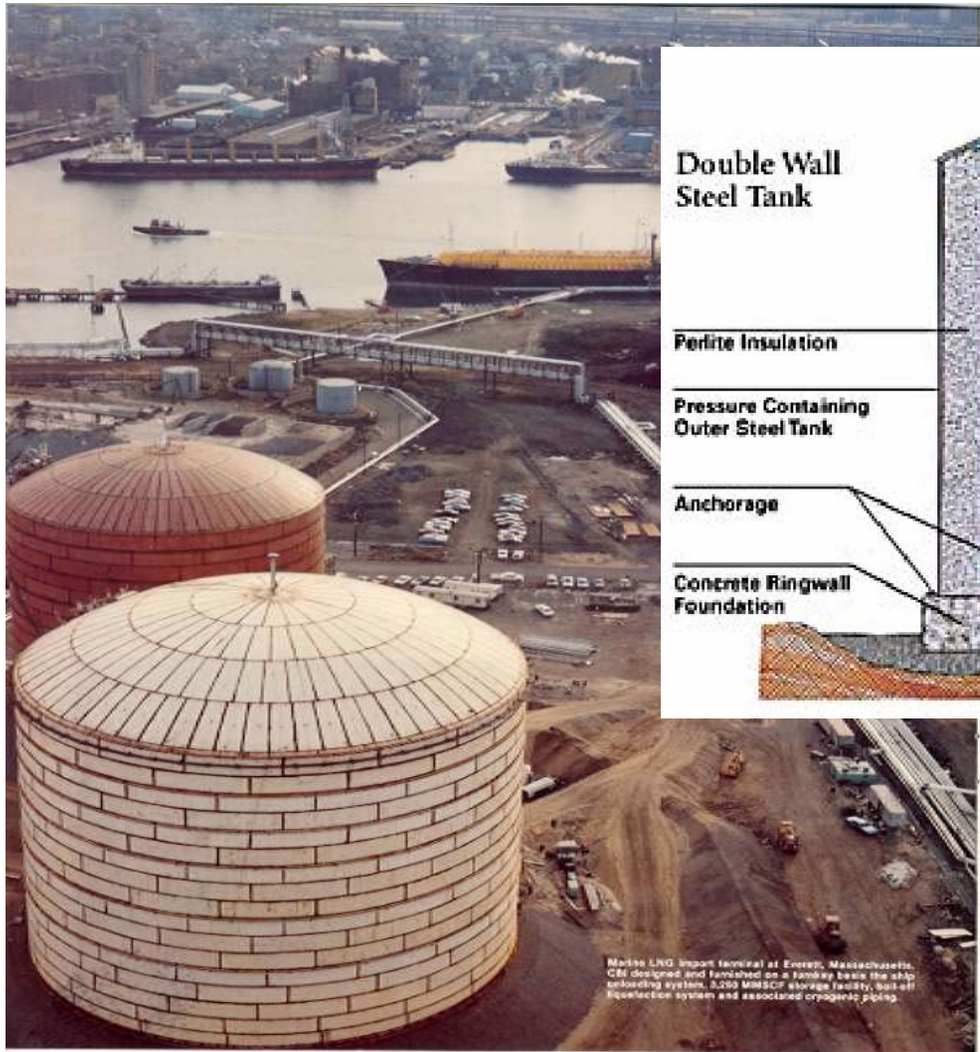
Signal processing:

- electronics - noise due to long wire and connection cables (large capacitance)
- surface detector - data-rates,
 - automated cosmic ray rejection
 - automated event recognition and reconstruction

(and there are others for example, High Voltage)

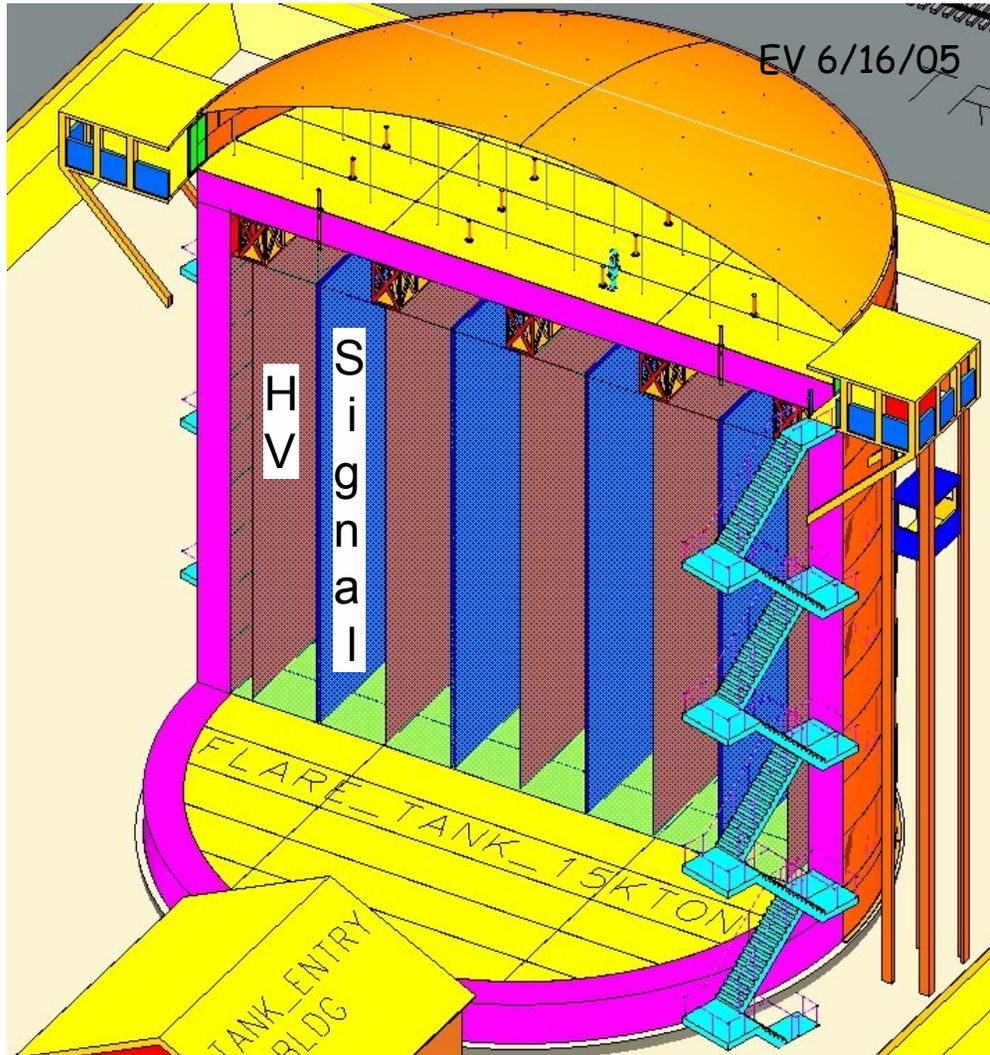
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Detector Tank based on Industrial Liquified Natural Gas (LNG) storage tanks



Many large LNG tanks in service. excellent safety record; last failure in 1940; reason understood (wrong type of steel)

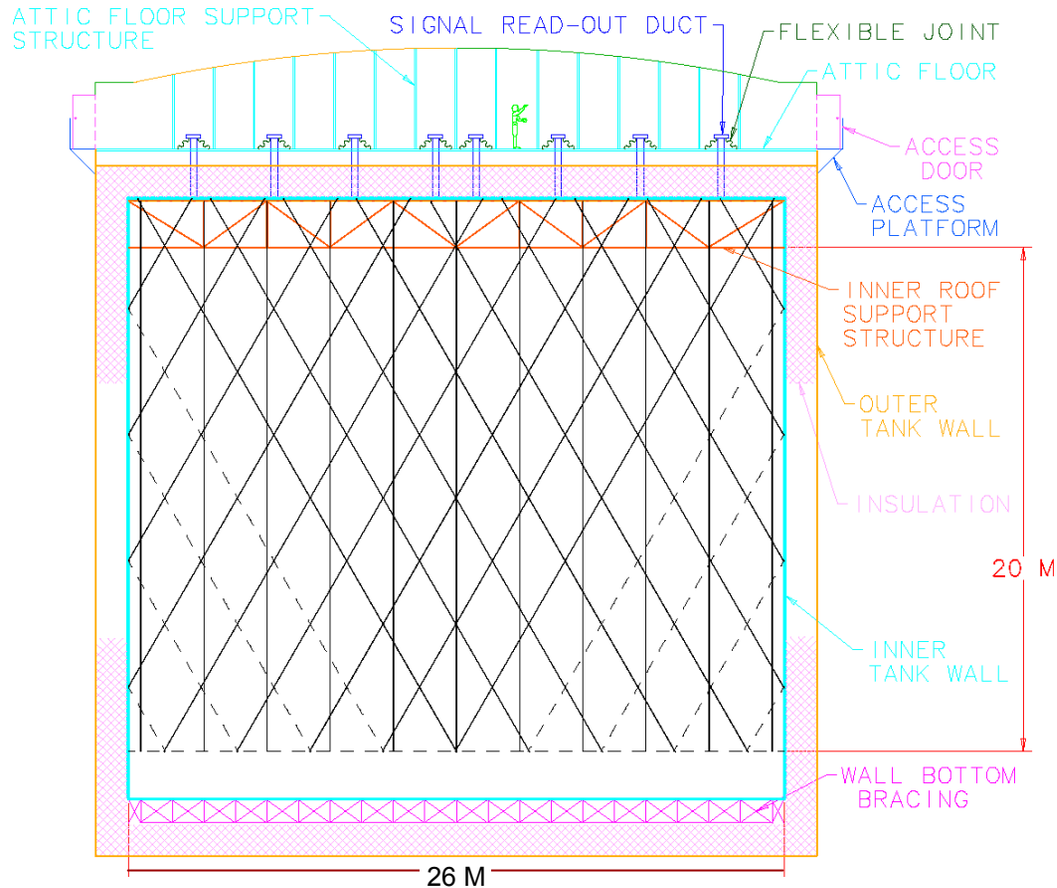
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3D 'Model' cutaway
15 kt detector

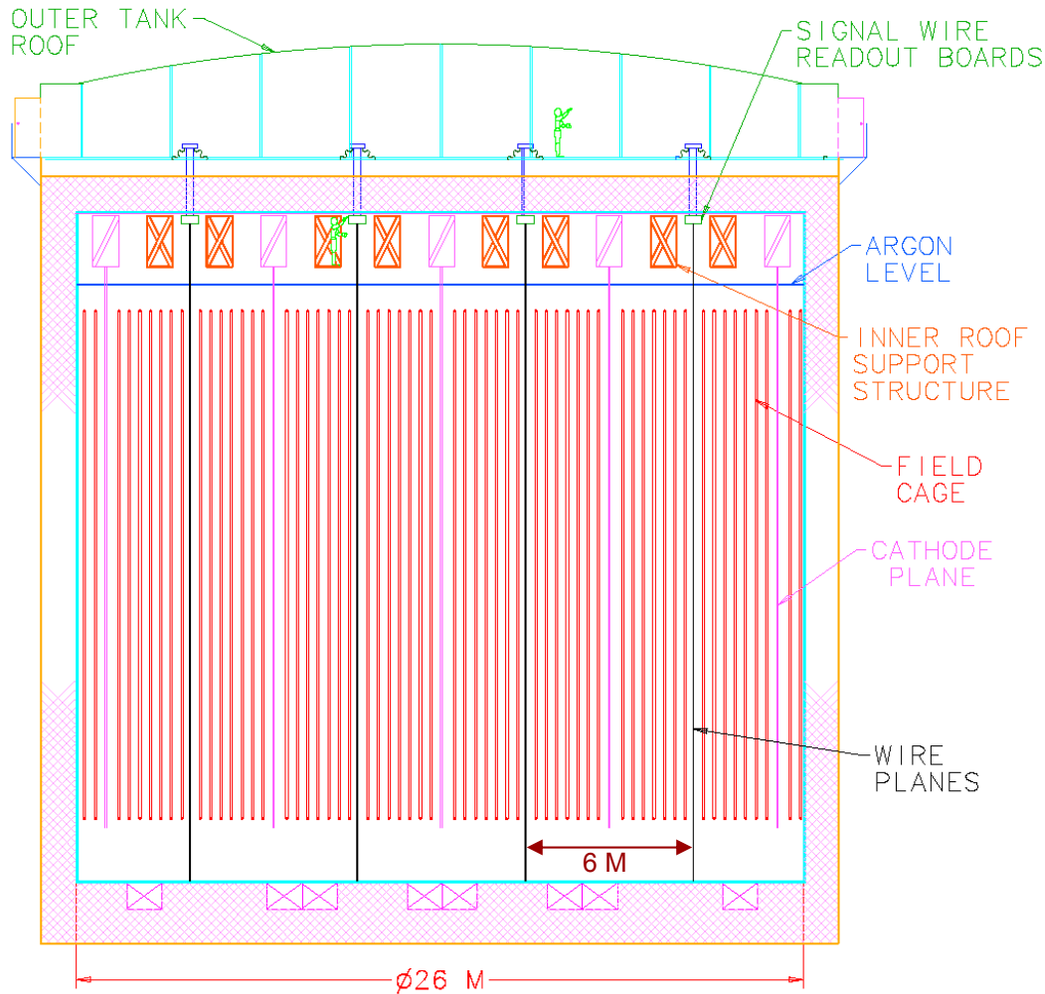
Changes from standard LNG tank:
inner tank wall thickness increased
- LAr is 2 x density of LNG;
trusses in inner tank to take load
of the wires:
penetrations for signals from inner
tank to floor supported from roof
of outer tank;

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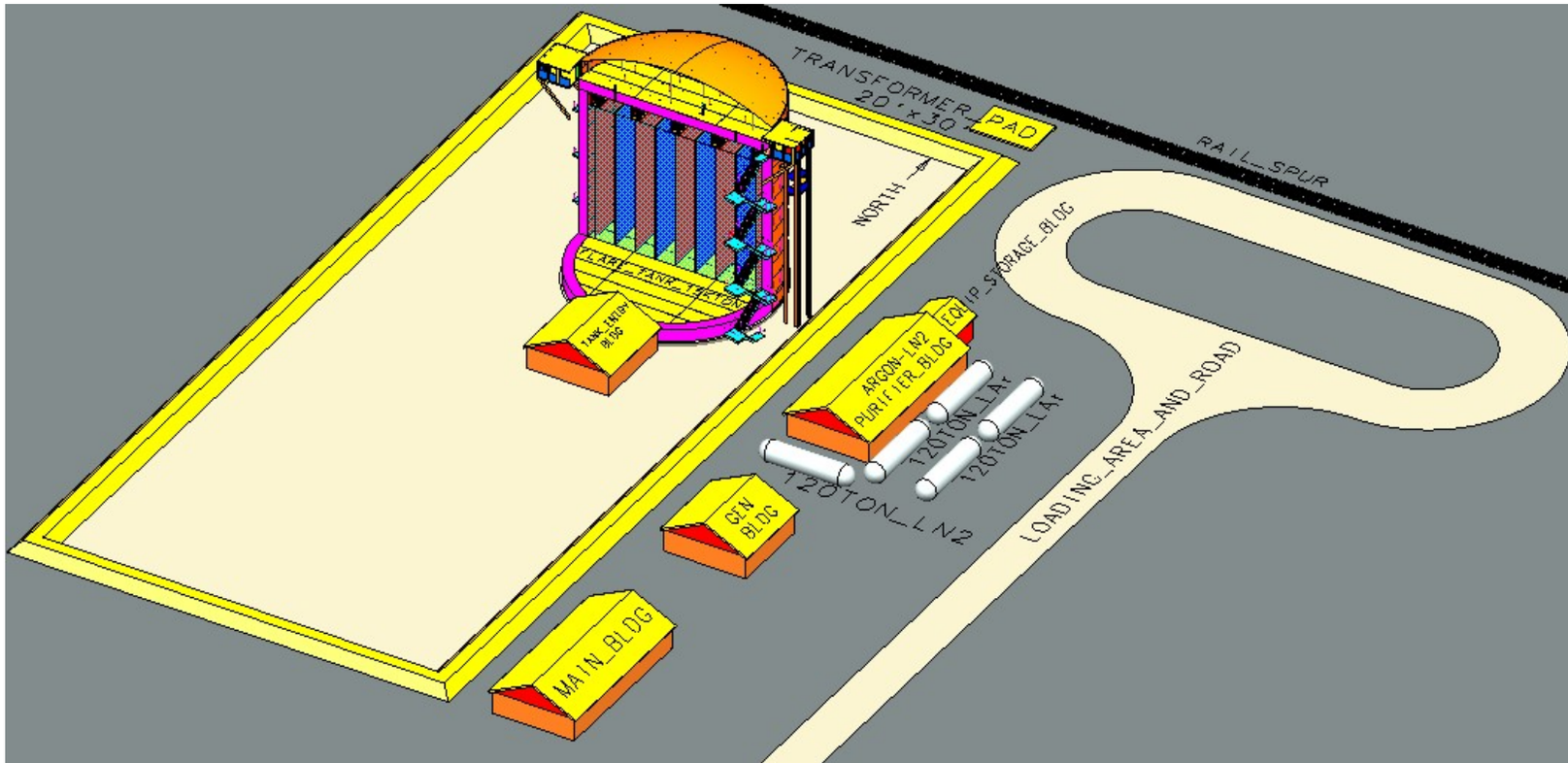
side view: showing trusses & signal chimneys:
only wires reaching the top (solid lines) are read out.

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Beam's eye view showing the electrodes (cathode, field-cage and wires)

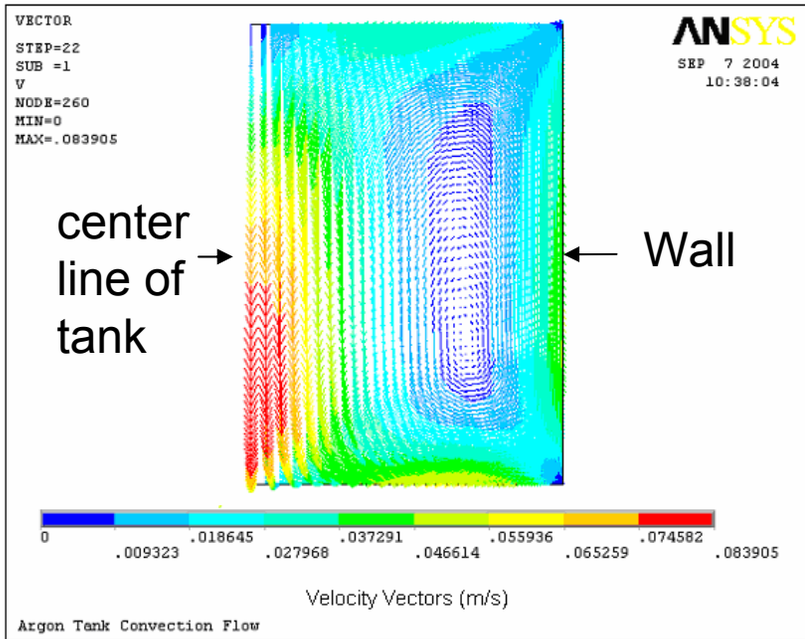
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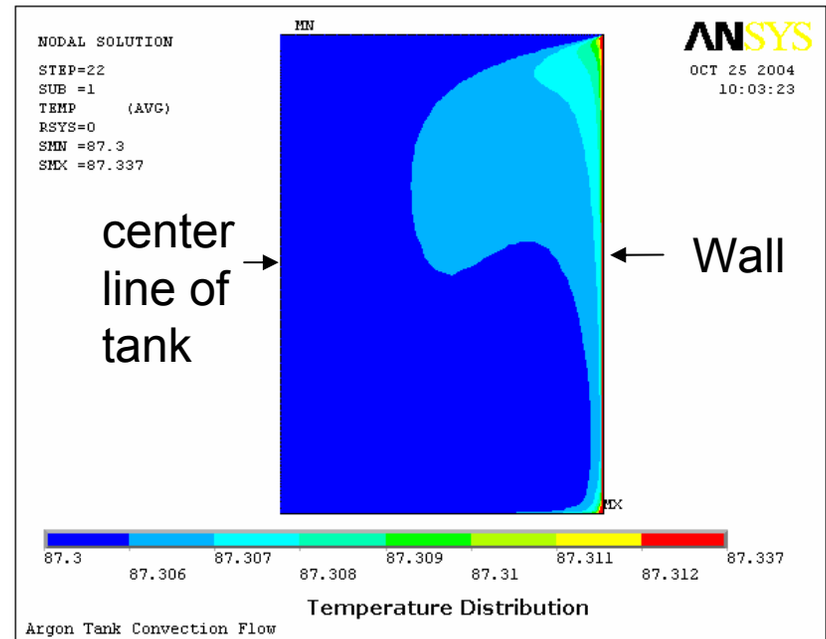
Site Layout (very) Schematic - showing some of the services needed

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Thermodynamics of Liquid Argon in Ideal tank



Liquid flow



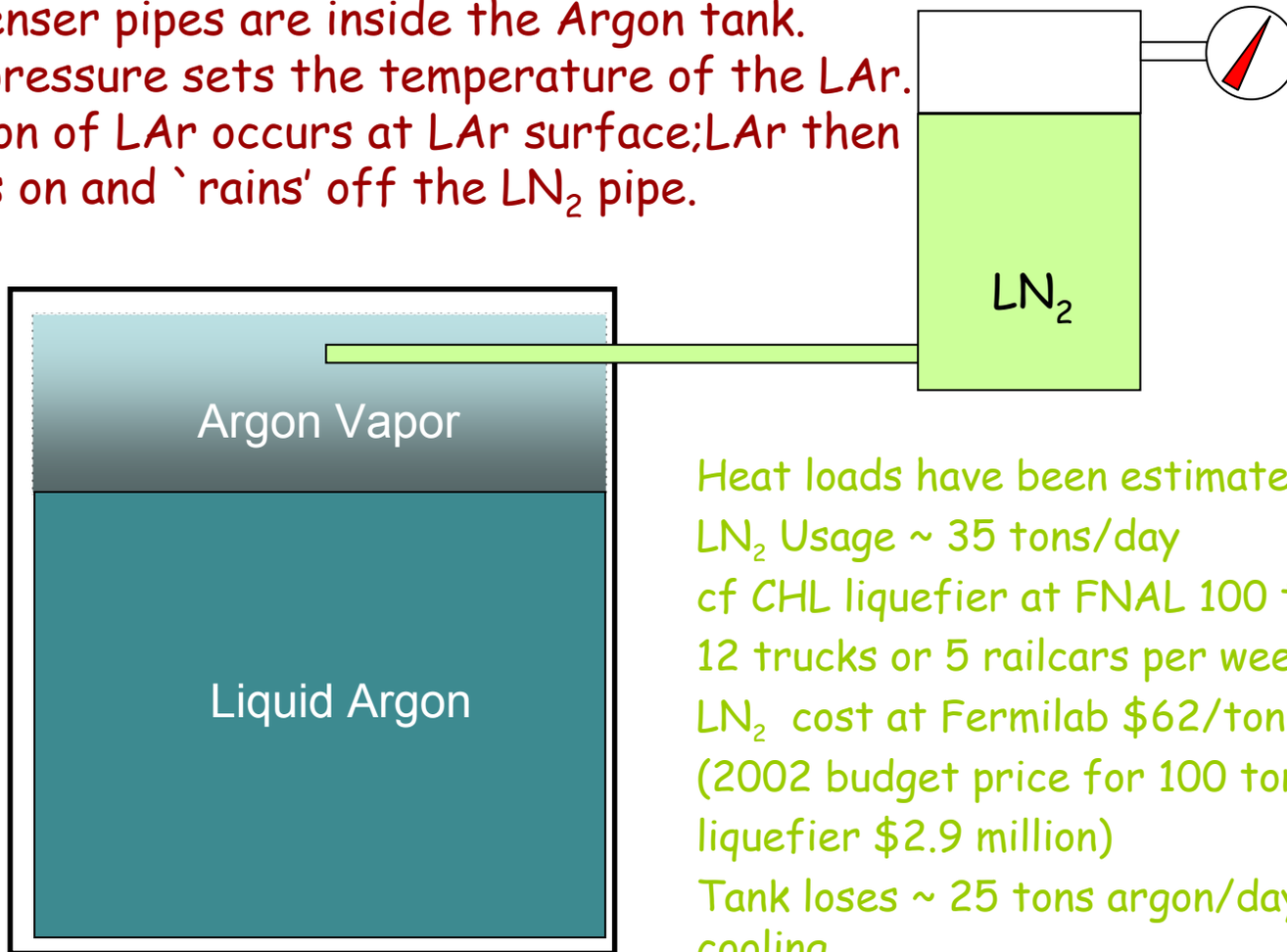
Temperature

From finite element model results, the convection flow has a maximum velocity of ~ 8.5 cm/s; the temperature in the tank is quite uniform, with a maximum temperature difference of 0.04 K.

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Schematic of Cryogenics for Liquid Argon

LN₂ condenser pipes are inside the Argon tank.
The LN₂ pressure sets the temperature of the LAr.
Evaporation of LAr occurs at LAr surface; LAr then
condenses on and 'rains' off the LN₂ pipe.



Heat loads have been estimated:

LN₂ Usage ~ 35 tons/day

cf CHL liquefier at FNAL 100 tons/day

12 trucks or 5 railcars per week

LN₂ cost at Fermilab \$62/ton

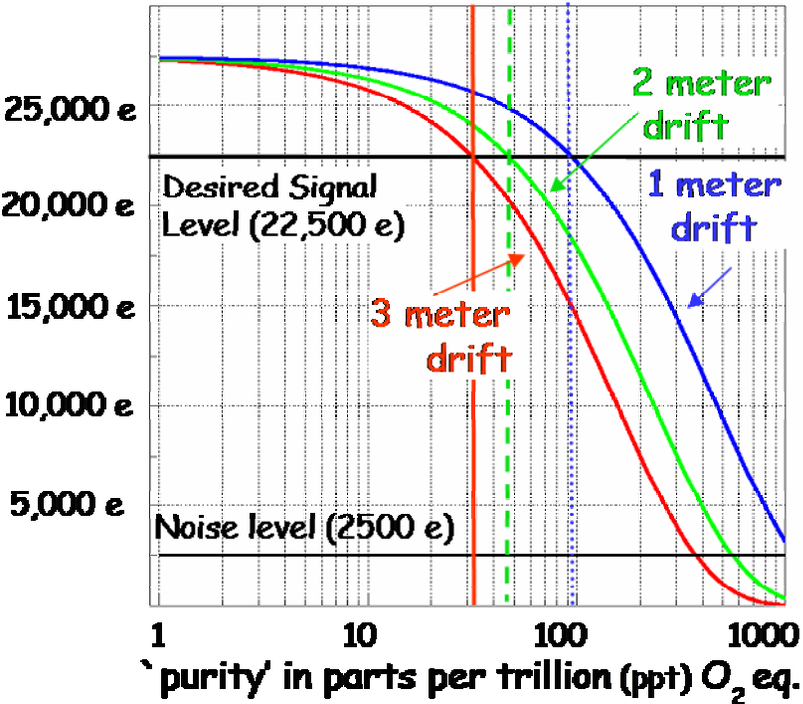
(2002 budget price for 100 ton/day
liquefier \$2.9 million)

Tank loses ~ 25 tons argon/day without
cooling

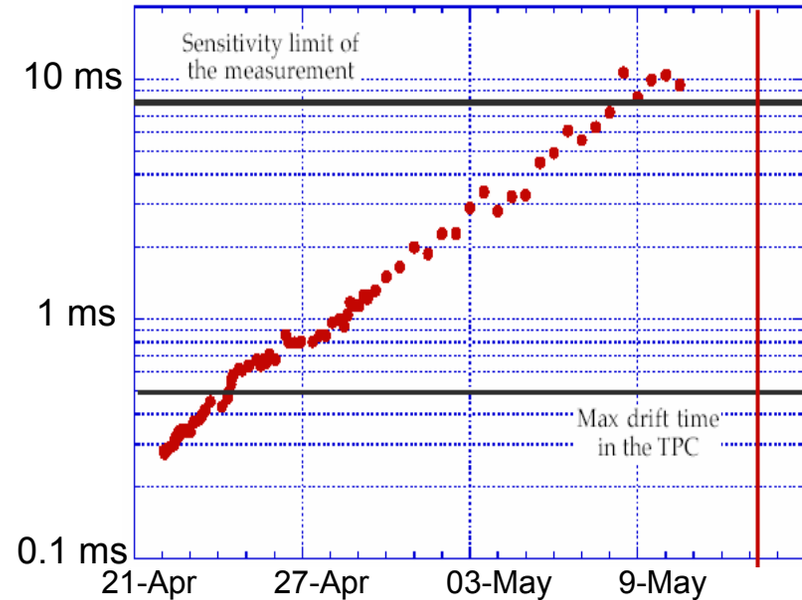
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Liquid Argon 'purity' requirements

Signal size vs 'purity' for different drift distances



data from ICARUS T10 1997



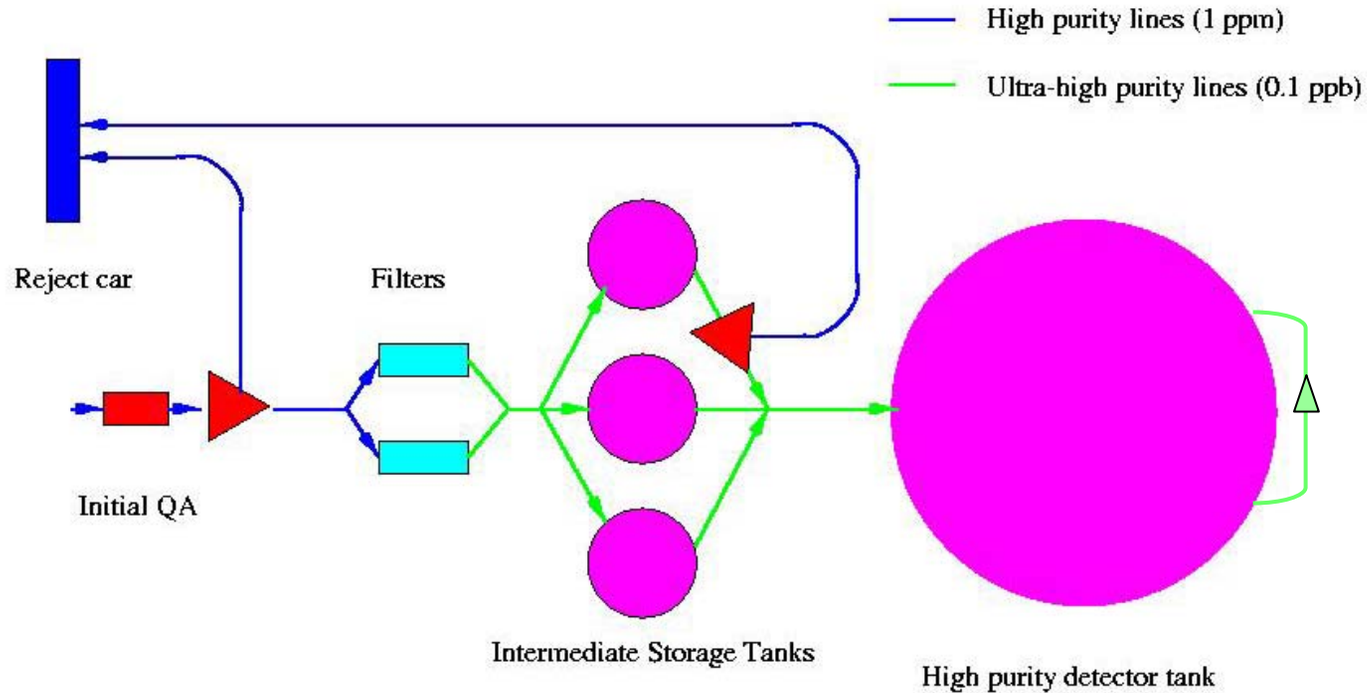
'purity'/lifetime requirements for <20% signal loss

- 3m drift -> 10 ms lifetime = 30 ppt
- 2m drift -> 6 ms lifetime = 50 ppt
- 1m drift -> 3ms lifetime = 90 ppt

ICARUS achieved 10 ms in 1997
T600 lifetime evolution implies
>10 ms asymptotic value

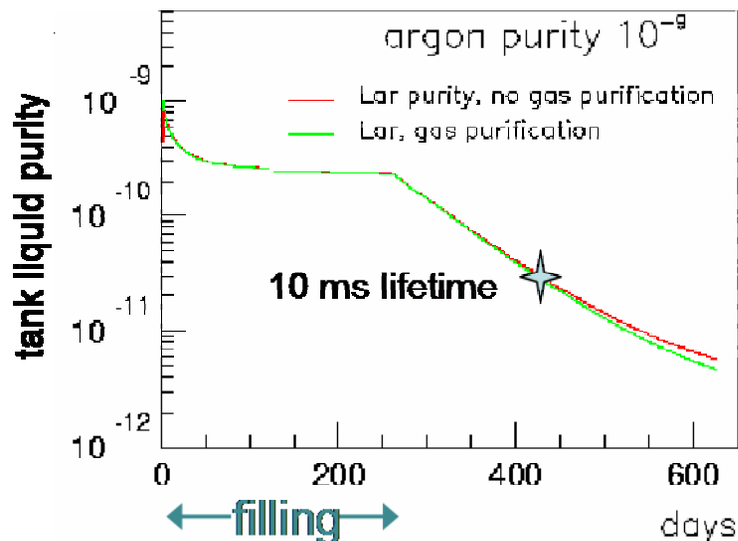
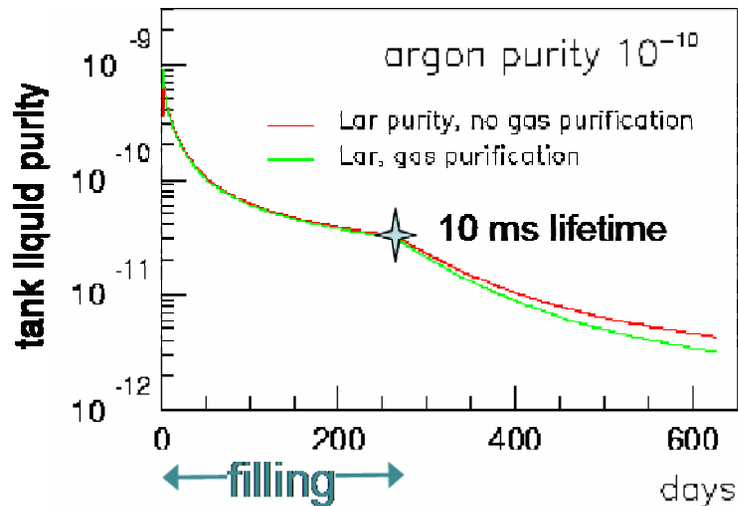
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Schematic of Argon Delivery and Initial Purification



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Evolution of Argon purity during the tank-filling process



Phase I: initial purge - 100-200 tons of LAr (~ 2 weeks) (vessel purged but not evacuated)

- rapid volume exchange => rapid purification
- Main issue: large oxygen capacity required

Milestone: achieve 10 ms lifetime before continuing the fill process

Phase II: filling

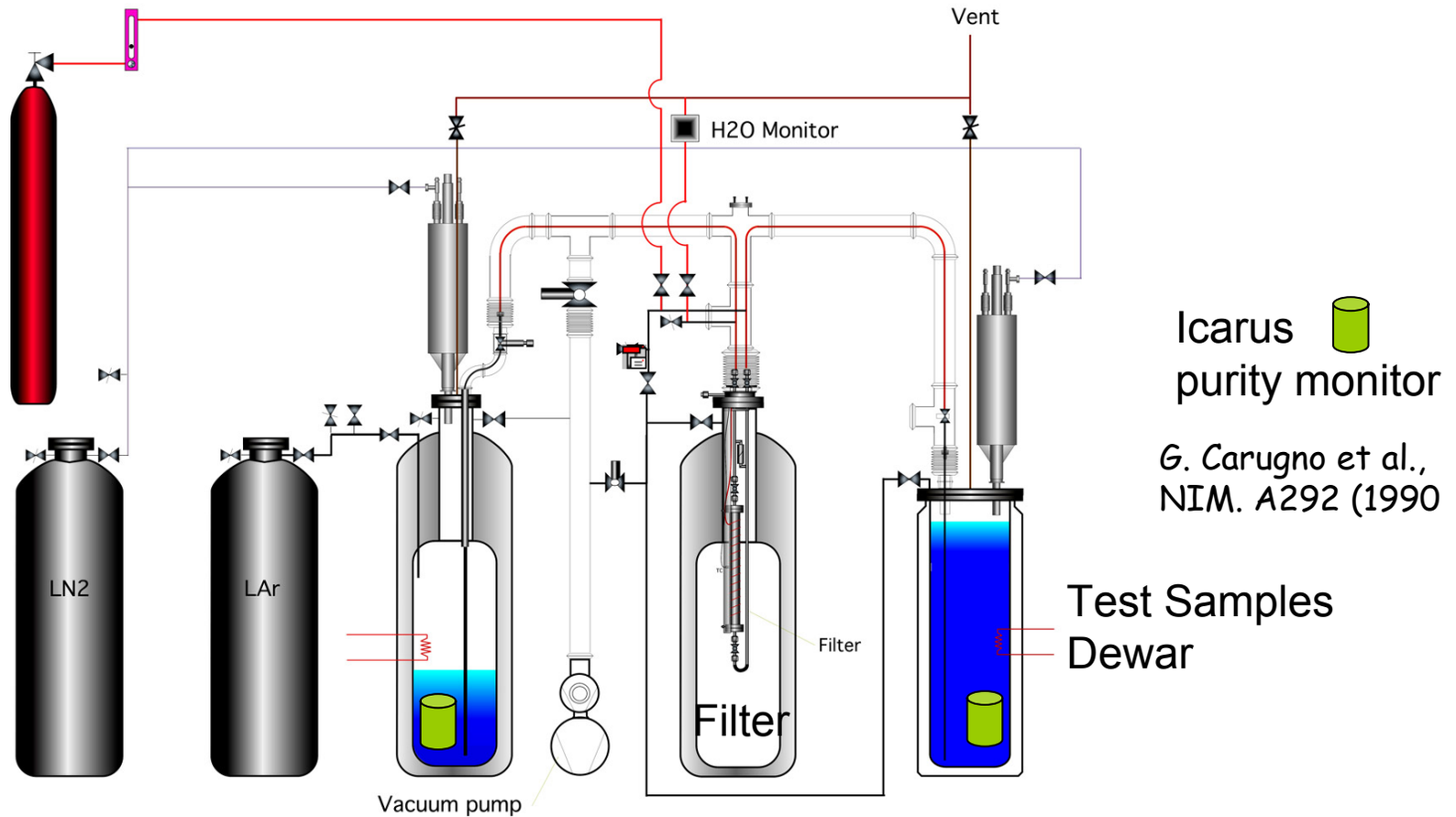
- Purity level determined by balance of the filtering vs. impurities introduced with the new argon - assume circulation of 30 tons/hour

Phase III: operation

- Low rate of volume exchange (74 days)
- Removal (mainly) of the impurities introduced with new argon
- Balance between purification and out-gassing
- In this phase out-gassing of tank walls, cables and other materials becomes a visible factor.

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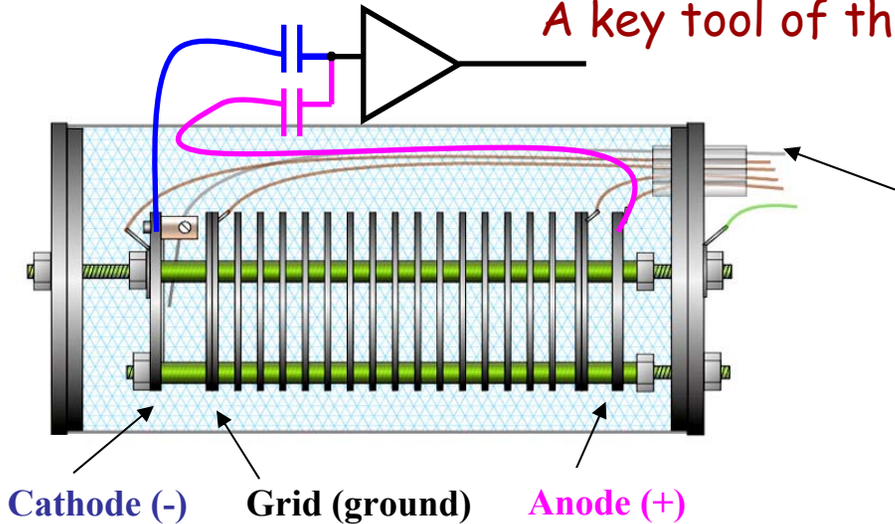
System at Fermilab PAB for testing filter materials and contaminating effects of detector materials (eg tank-walls, cables)



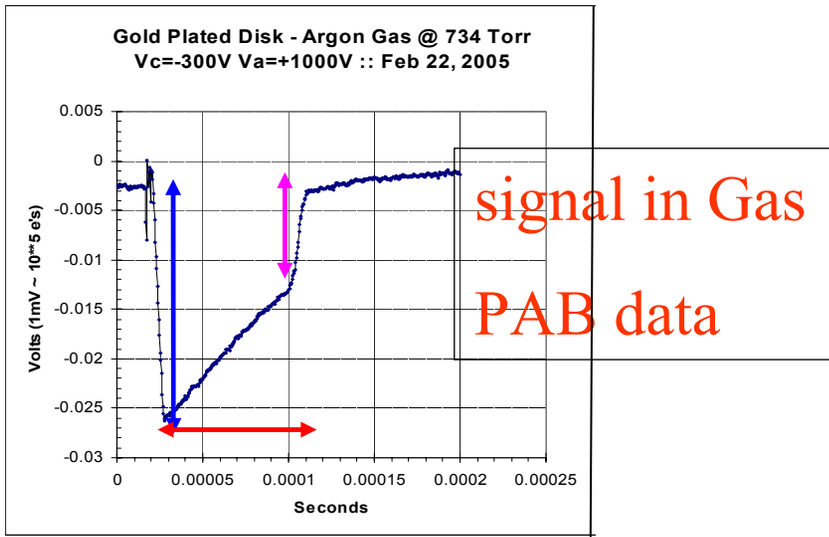
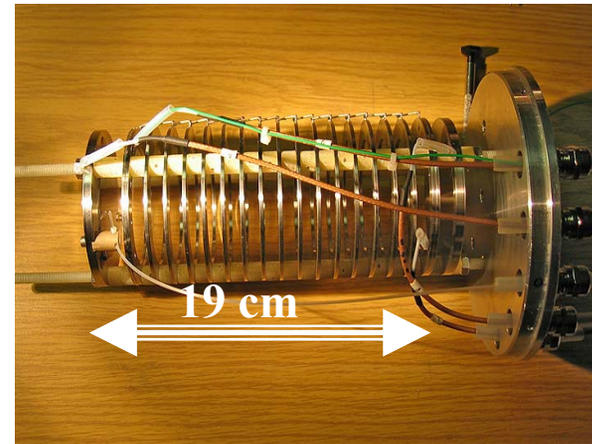
C.Kenziora6.13.05

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A gift from Italy
A key tool of the trade - the **purity monitor**



UV light flash to photocathode



$$Q_a / Q_c = \exp(-t/\tau)$$

$$V_{\text{drift}} = L / t$$

We will need many of these

Large Liquid Argon TPC for the NuMI Off-axis Beam

Wire Planes:

Induction (2 +/- 30) and Collection Planes spaced by 5 mm

5mm pitch within planes

~200,000 signal wires total (50 kTon), ~100,000 signal wires (15 kTon)

Longest wire ~35 meters (50 kTon) , ~ 23 meters (15 kTon)

Need to be robust - no breakages

Need practical assembly and installation procedure.

Wire Material 150 micron Stainless

Present Concept: (different from ICARUS)

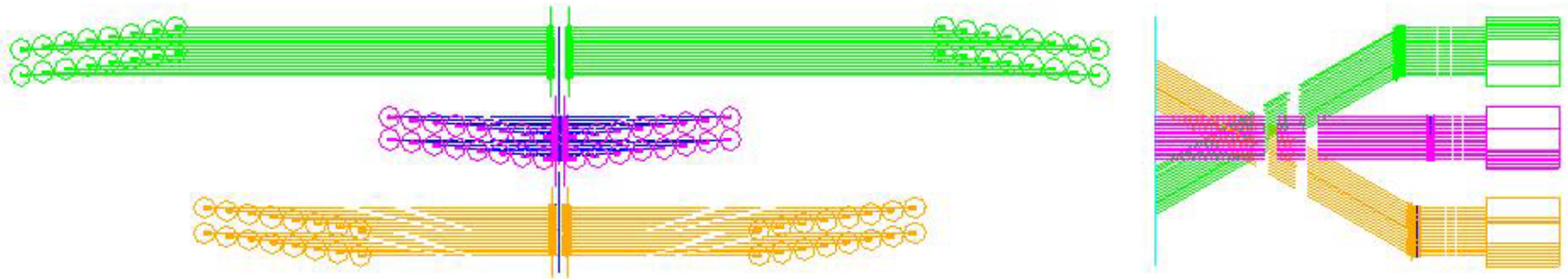
Tension implemented by attaching a weight to each wire (~1kg) to avoid tension changes due to temperature changes.

A system of pulleys distributes the weights at the bottom of the tank.

Small horizontal spacers between wires every 2 to 3 meters along the wires ensure proper spacing between wires and limit amount of free wire in case of breakage.

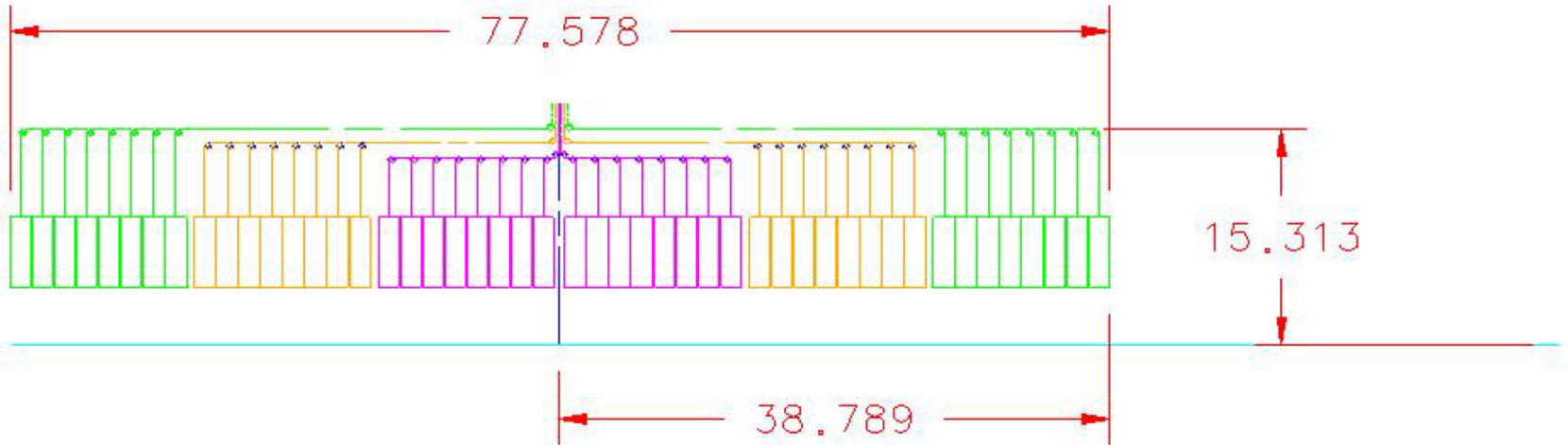
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Geometry of wire arrangement at base of tank



PLAN VIEW
SIX PLANES WIRES/WEIGHTS
OFFSET FOR CLARITY

END VIEW



ELEVATION VIEW
1.3kg BRONZE WEIGHTS

(a picture that needs a 1000 words?)

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Electronics and Data Acquisition Summary

Electronics:

ICARUS scheme - an intelligent waveform recorder on each wire:

Amplifier sensitivity achieved in existing custom devices for this capacitance

$(S/N) = 22,000 e / 2500 e = 8.5/1$

- digitize with commercial ADCs adequate performance, reasonable cost
- intelligence from commercial FPGAs adequate performance, reasonable cost.

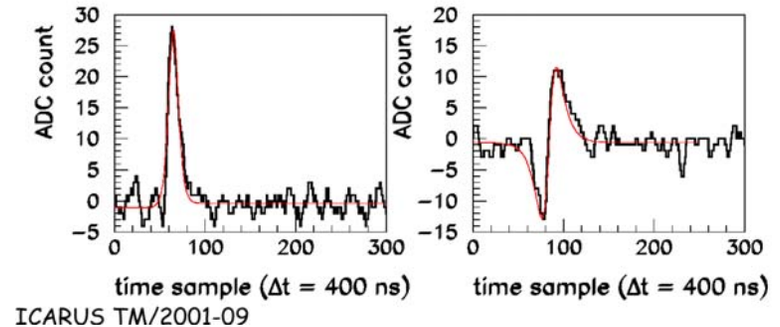
Data Acquisition

Use commercial switches and multiplexors

Have a design to achieve **5 Gbyte/second** into 200 PC's for reasonable cost.

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Data Acquisition schematic



Raw data rate = $n_{\text{wires}} \times 2.5 \text{ MHz}$; need 2 bytes per sample

WFT (Wave Form Train) is all the digitizings

'Zero' suppression: Cosmic ray rate is 200 kHz; each ray ~5000 signals,
Set intelligent threshold in FPGA, pass next 40 samples

DAT (Data Above Threshold)

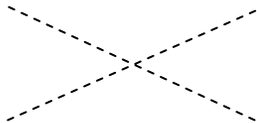
Processing each hit fully in FPGA to return pulse-height and time;
requires 4 bytes/hit

FHP (Full Hit Processing)

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50 kt data rates

Data Type & Data Rates	Spill Only* (bytes/sec)	Always Live (bytes/sec)
Wave Train	2×10^9	10^{12}
Data above threshold	8×10^7	4×10^{10}
Full hit processing	8×10^6	4×10^9


exceeds bandwidth
of 5 GB/sec

Note: Full hit processing allows for Always Live running

* Spill Only looks at 4 milliseconds (to see events plus any early cosmic rays) each spill (every 2 seconds)

Simulation Results

LArTPC

Total absorption calorimeter

5mm sampling \rightarrow 28 samples/rad length

Excellent energy resolution



high ν_e efficiency
good NC rejection

First pass studies using hit level MC show $81 \pm 7\%$ ν_e efficiency and Neutral Current rejection factor ~ 70

(only need NC rejection factor of 20 to reduce NC background down to $\frac{1}{2}$ the intrinsic ν_e rate)

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Electrons versus π^0 's at 1.5 GeV in LAr TPC

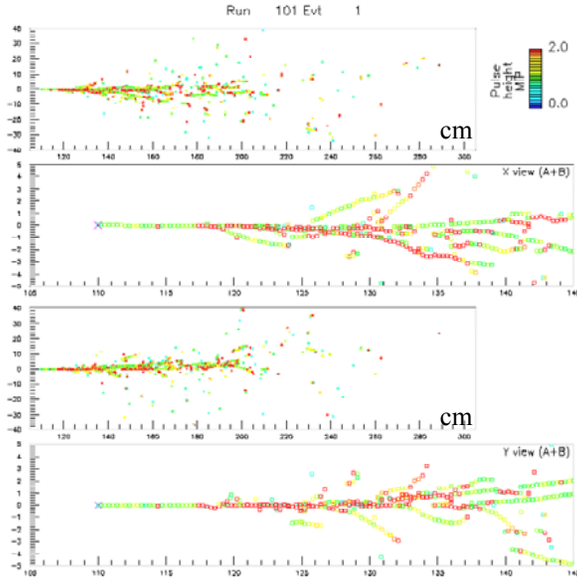
Dot indicates hit, color is collected charge
green=1 mip, red=2 mips (or more)

X
plane

↓
zoom
in

U
plane

↓
zoom
in



Electrons

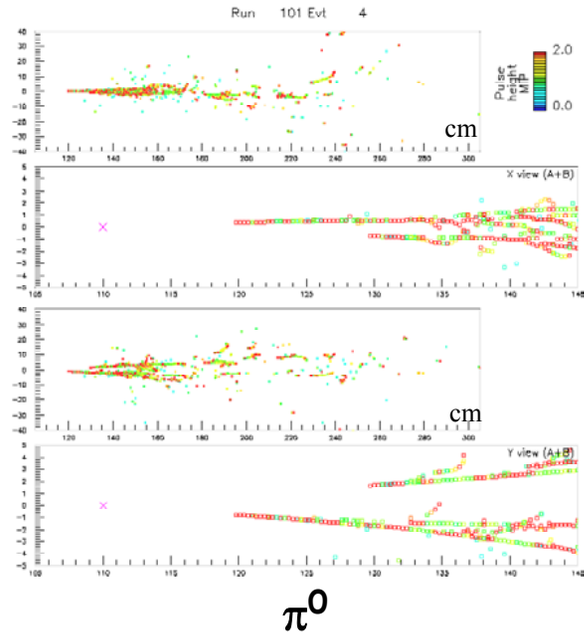
Single track (mip scale)
starting from a single vertex

X
plane

↓
zoom
in

U
plane

↓
zoom
in



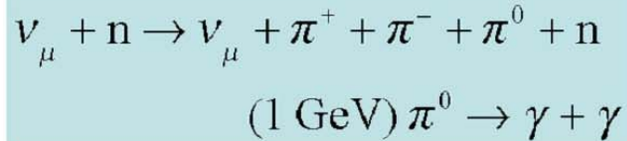
Multiple secondary tracks pointing back to
the same primary vertex

Each track is two electrons
- 2 mip scale per hit

use both topology and dE/dx to identify interactions

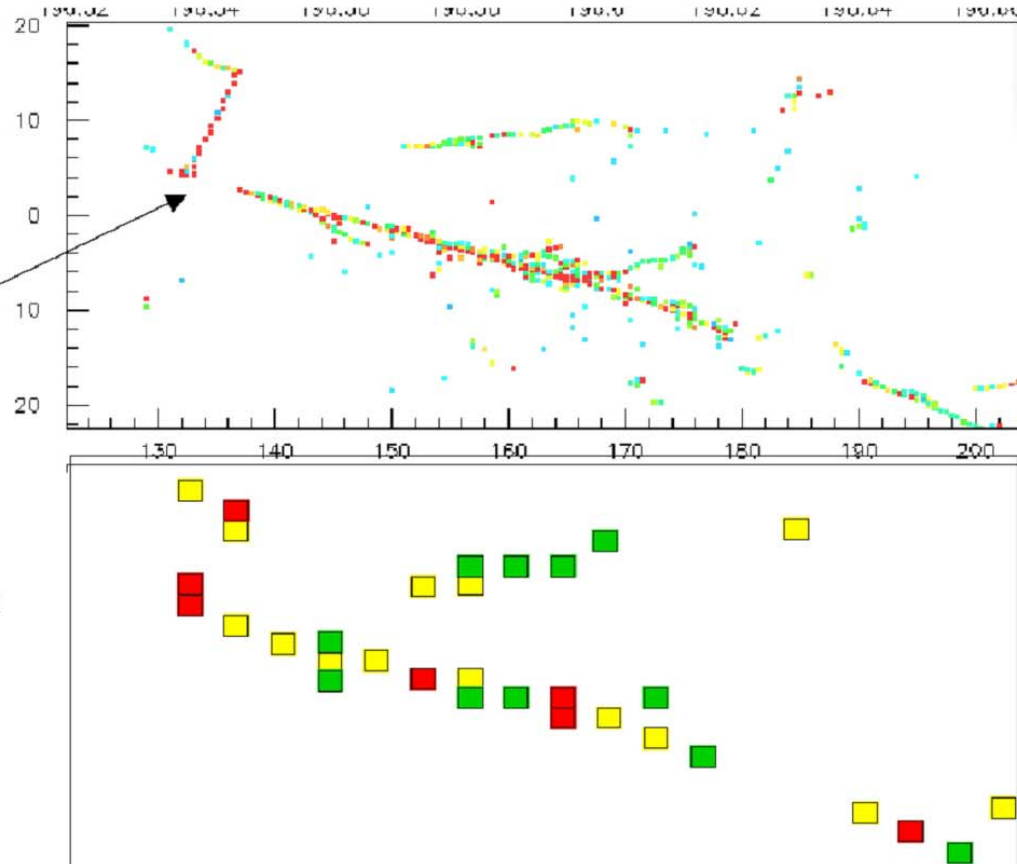
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Neutral current event with 1 GeV π^0



3.5% X_0 samples
in all 3 views

4 cm gap



12% X_0 samples
alternating x-y

Large Liquid Argon TPC for the NuMI Off-axis Beam

Efficiency and Rejection study Tufts University Group

Analysis was based on a blind scan of 450 events, carried out by 4 undergraduates with additional scanning of "signal" events by experts.

Neutrino event generator: NEUGEN3, used by MINOS/NOvA collaboration (and others)
Hugh Gallagher (Tufts) is the principal author.

GEANT 3 detector simulation (Hatcher, Para): trace resulting particles through a homogeneous volume of liquid argon. Store energy deposits in thin slices.

Training samples:

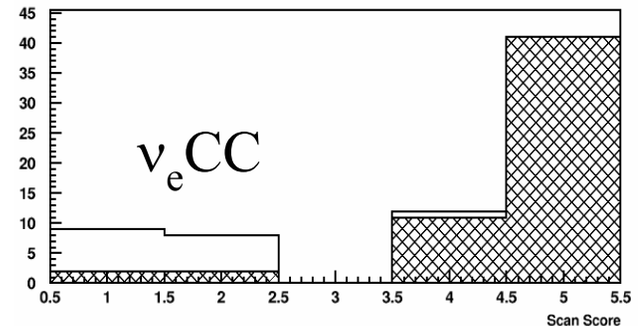
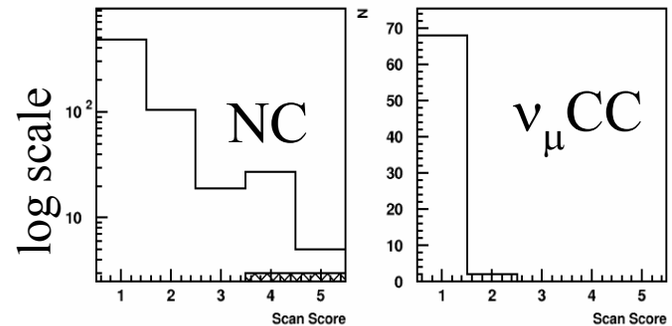
50 events each of $\nu_e CC$, $\nu_\mu CC$ and NC

- individual samples to train
- mixed samples to test training

Blind scan of 450 events
scored from 1-5 with

- signal=5
- background=1

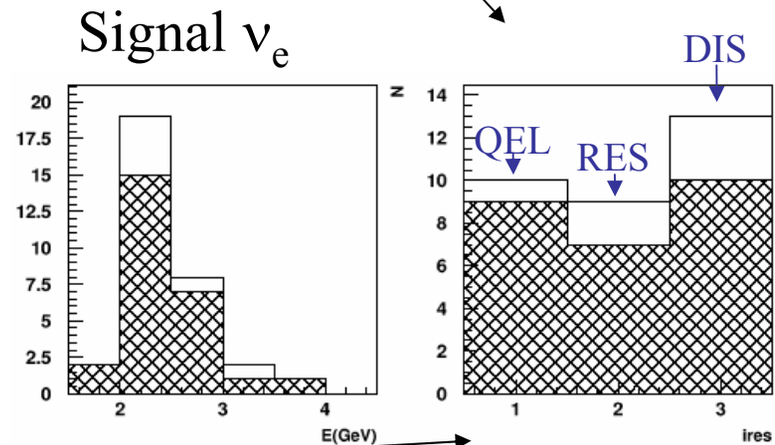
open region:
students
hatched
region:
+ experts



Large Liquid Argon TPC for the NuMI Off-axis Beam

Overall efficiencies, rejection factors, and dependencies

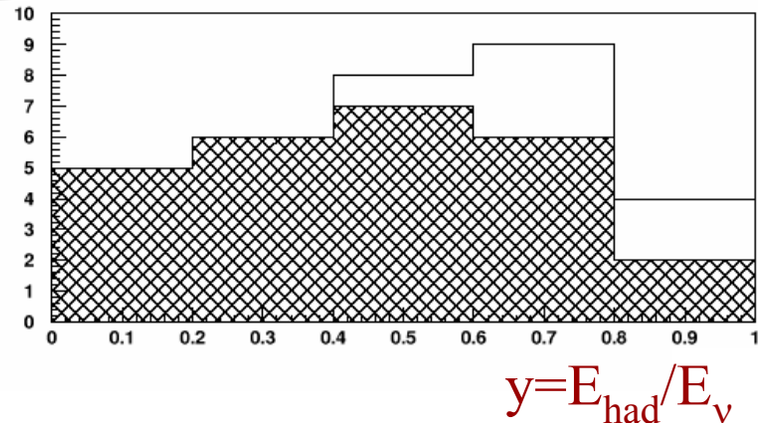
Event type	N	pass	eff.	rej.
NC	290	4	-	72.5
signal ν_e	32	26	0.81	-
Beam ν_e : CC	24	14	0.58	-
NC	8	0	-	-
Beam $\bar{\nu}_e$: CC	13	10	0.77	-
NC	19	0	-	-



Efficiency is substantial even for high multiplicity (DIS) events

Efficiency is $\sim 100\%$ for $y < 0.5$, and $\sim 50\%$ above this

Overall efficiency 81% \pm 7%
Rejection of NC is 73 (+60, -30)



Large Liquid Argon TPC for the NuMI Off-axis Beam

$$\begin{aligned} \text{Sensitivity} = & \\ & \text{detector mass} \times \\ & \text{detector efficiency} \times \\ & \text{protons on target/yr} \times \\ & \text{\# of years} \end{aligned}$$

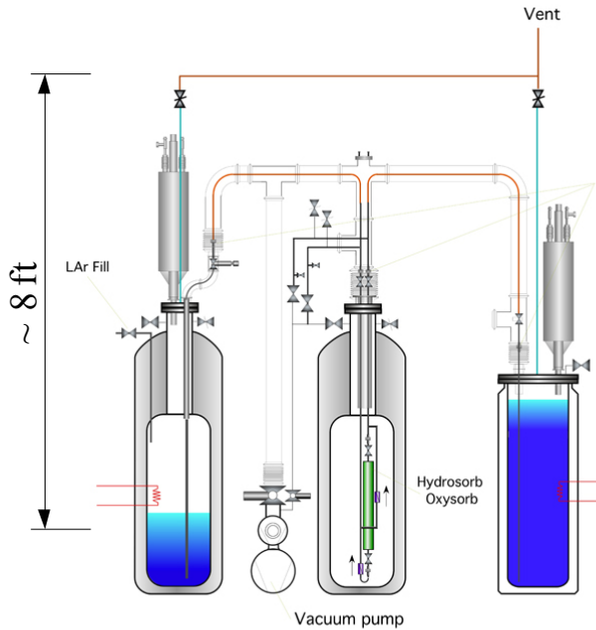
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Initial costing exercise, in Million \$,
not fully loaded, site preparation not included;
costs are estimates from engineers involved.

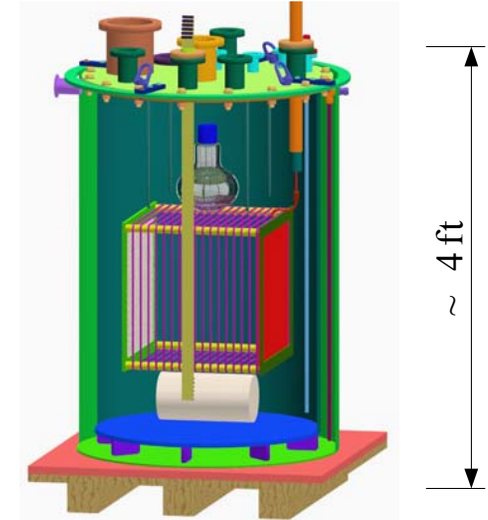
50kton 30m H x 40 m D	(M\$)		15kton 20m H x 26 m D	(M\$)
-----			-----	
Argon cost	37			13
Cryogenic/ Purification plant	6.5			5.0
HV planes	5.7	→		4.0
Wire Chambers	5.0			4.0
Electronics	5.0			2.5
Data acquisition	5.0			5.0
Tank related costs	32.1			20.4
Total	96.3			53.9

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R&D efforts underway



at FNAL



at Yale

UCLA/
INFN
at CERN



C.Kendziora 2.17.05

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From presentation to NuSAG:

R&D path over the next year shaped by open questions for large detectors:

Key Hardware Issues

Technology transfer

- Test setup at FNAL
- Seeing tracks and light production at Yale

Understanding long drifts at UCLA/CERN

Purity tests setups at Fermilab

- Introduction of impurities
- Test of detector and tank materials
- Test of filtering materials
- Purification rate

Very long electrode assembly/stability and readout

Design for detector to be assembled with industrial techniques

Large Liquid Argon TPC for the NuMI Off-axis Beam

From presentation to NuSAG (cont):

R&D path over the next year shaped by open questions for large detectors: (part2)

Key software, feasibility and infrastructure issues

Continuing Monte Carlo work – automated event reconstruction

Costing study

Growing a strong collaboration

Large Liquid Argon TPC for the NuMI Off-axis Beam

Schedule:

Tests of materials and filters start in late August;

Presentation of report to NuSAG by mid-August;

White Paper with conceptual design by early Autumn;

Summary

Have support from Fermilab - engineering and increased funding

Are receiving generous support for technology transfer from experts in Europe and hoping to learn more from ongoing tests there.

Would like to encourage **your** participation

Thank you

Back- ups, extras

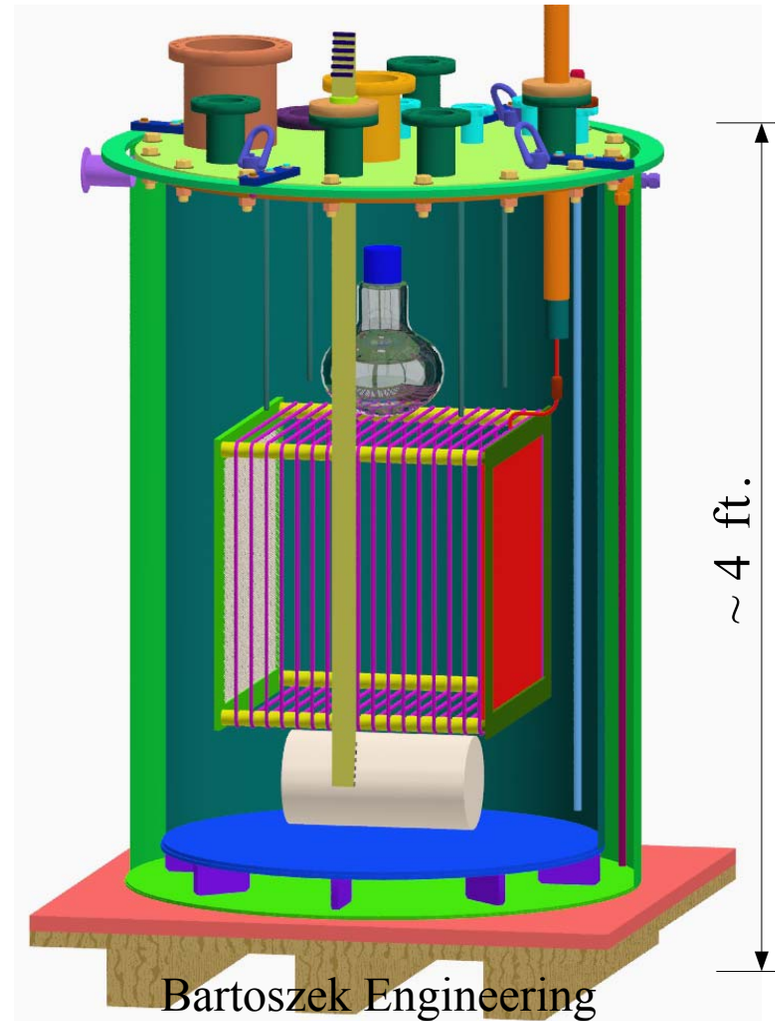
LArTPC work underway at Yale

How good are these detectors at
IDing low (~ 1 GeV) energy ν
interactions?



- understand the technology
- purity studies
- understand detector response at very low energies
- study combination of charge and light production for particle ID

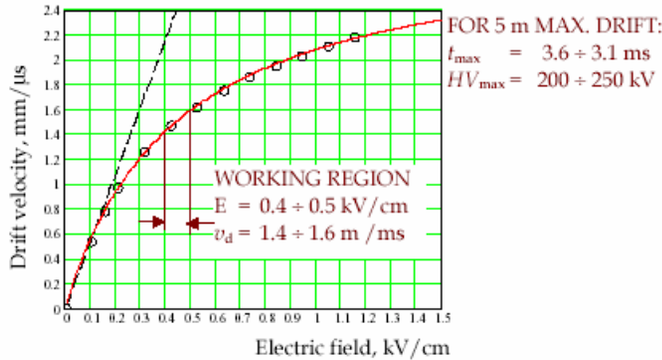
Constructing small prototype
vessel this summer



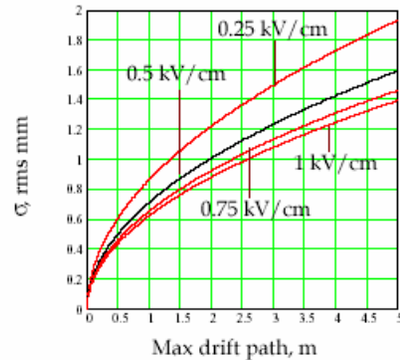
Work funded by
DOE Advanced Detector
Research Grant

Large Liquid Argon TPC for the NuMI Off-axis Beam

everything about drifting in one fine slide



Drift velocity versus electric field in liquid argon

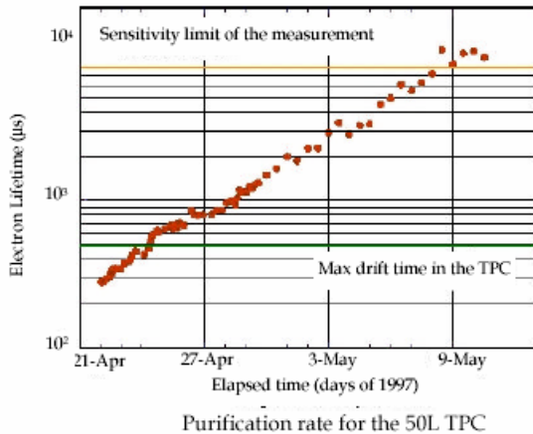


Longitudinal rms diffusion spread versus drift paths at different electric field intensities

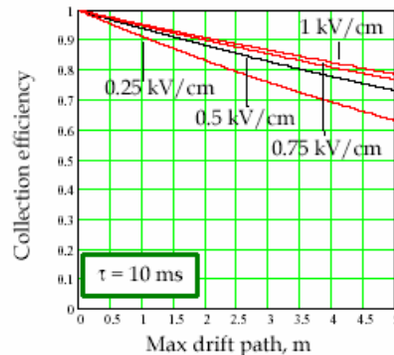
$$\sigma_D = \sqrt{2 \cdot D \cdot \frac{x}{v_d}}$$

$$D = 4.06 \text{ cm}^2/\text{s}$$

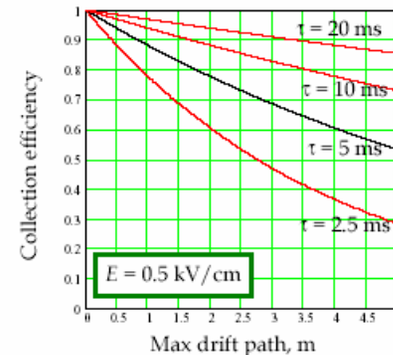
$\sigma_D = 0.9 \text{ mm} \cdot \sqrt{T_D [\text{ms}]}$
 Longitudinal rms diffusion spread at 0.5 kV/cm
 Average $\langle \sigma_D \rangle = 1.1 \text{ mm}$
 Maximum $\sigma_{D\max} = 1.6 \text{ mm}$



NuFact'01 – March 24-30, 2001



Drifting charge attenuation versus drift paths at different electric field intensities ($\tau = 10 \text{ ms}$)



Drifting charge attenuation versus drift path at different electron lifetimes ($E = 0.5 \text{ kV/cm}$)

F. Sergiampietri LANND 22

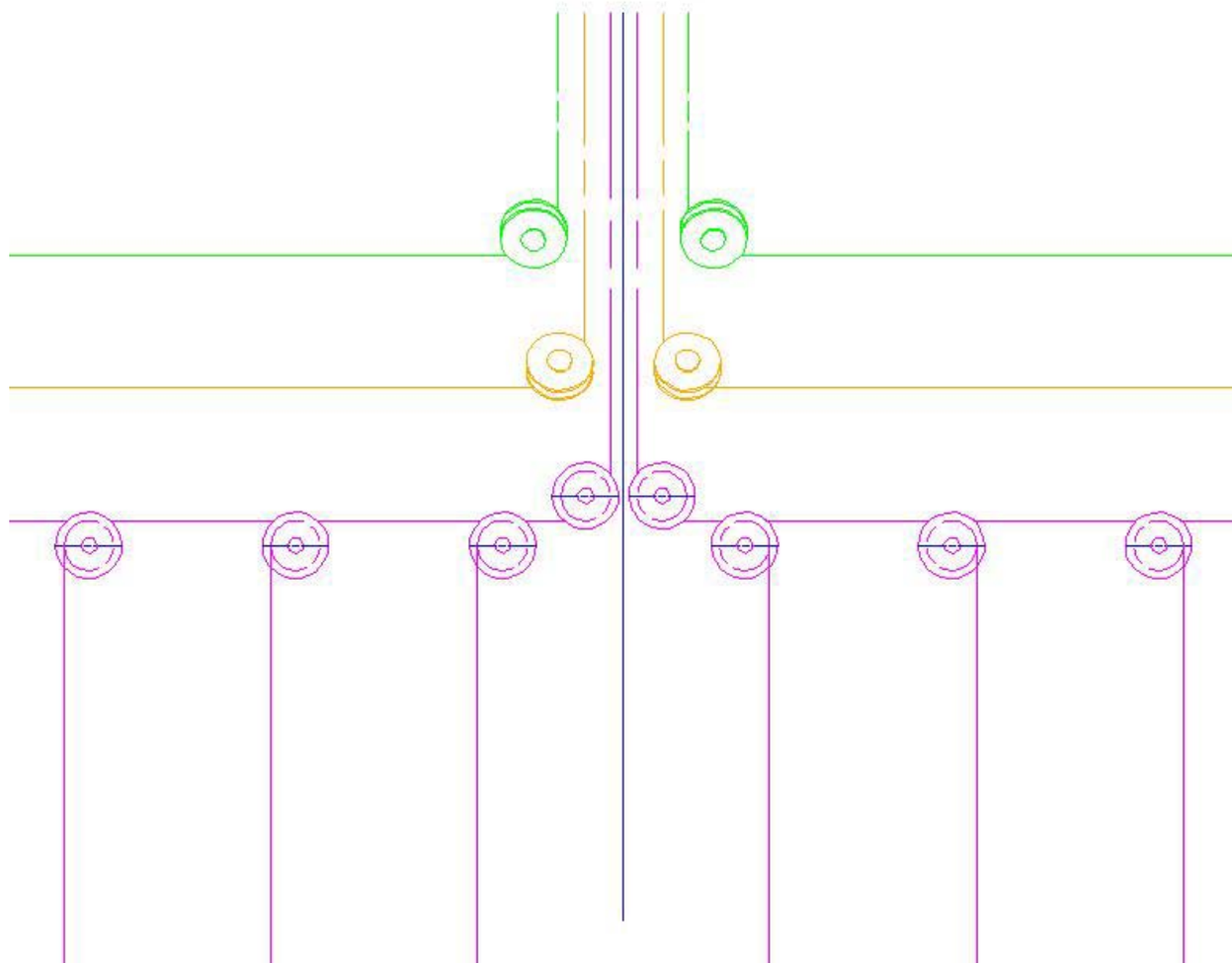
Large Liquid Argon TPC for the NuMI Off-axis Beam

setup for lifetime measurements (effect of materials and effectiveness of different filters) under assembly in PAB at FNAL.



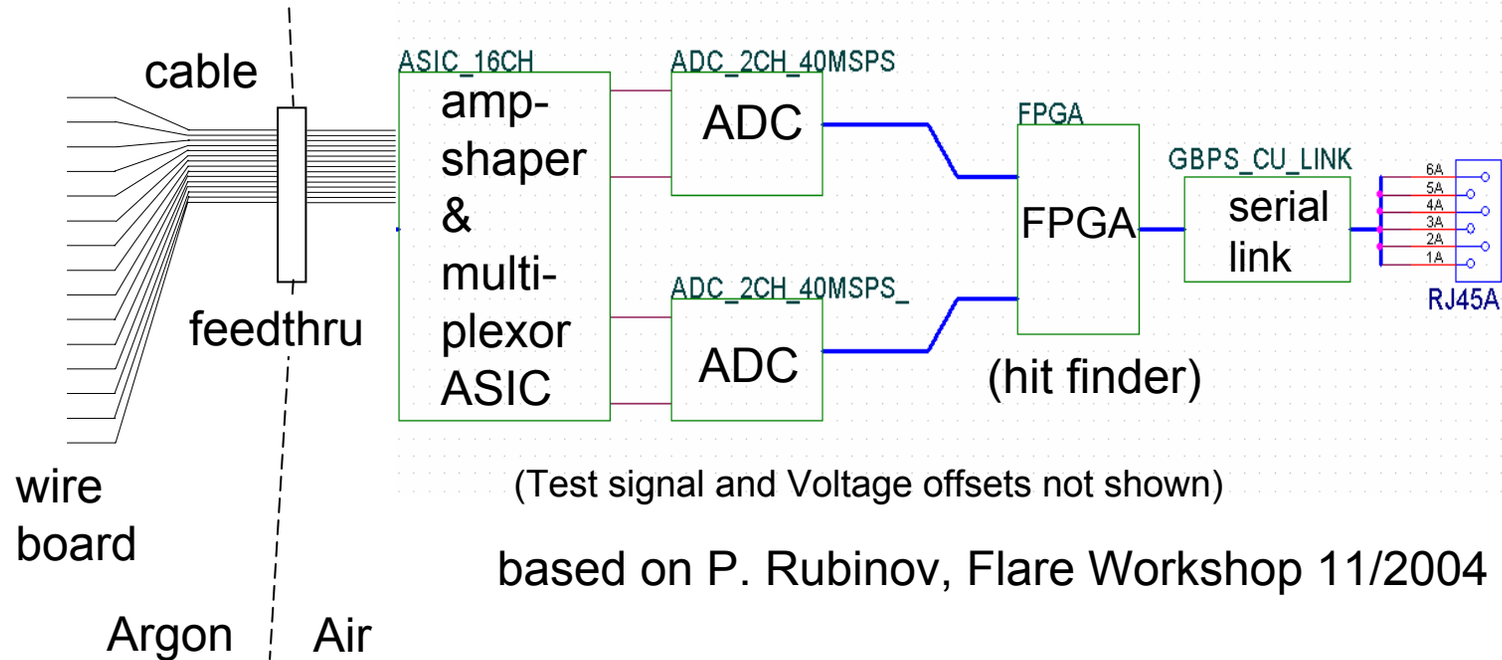
Large Liquid Argon TPC for the NuMI Off-axis Beam

Expanded view of wire arrangement at base of tank



Large Liquid Argon TPC for the NuMI Off-axis Beam

general electronics schematic

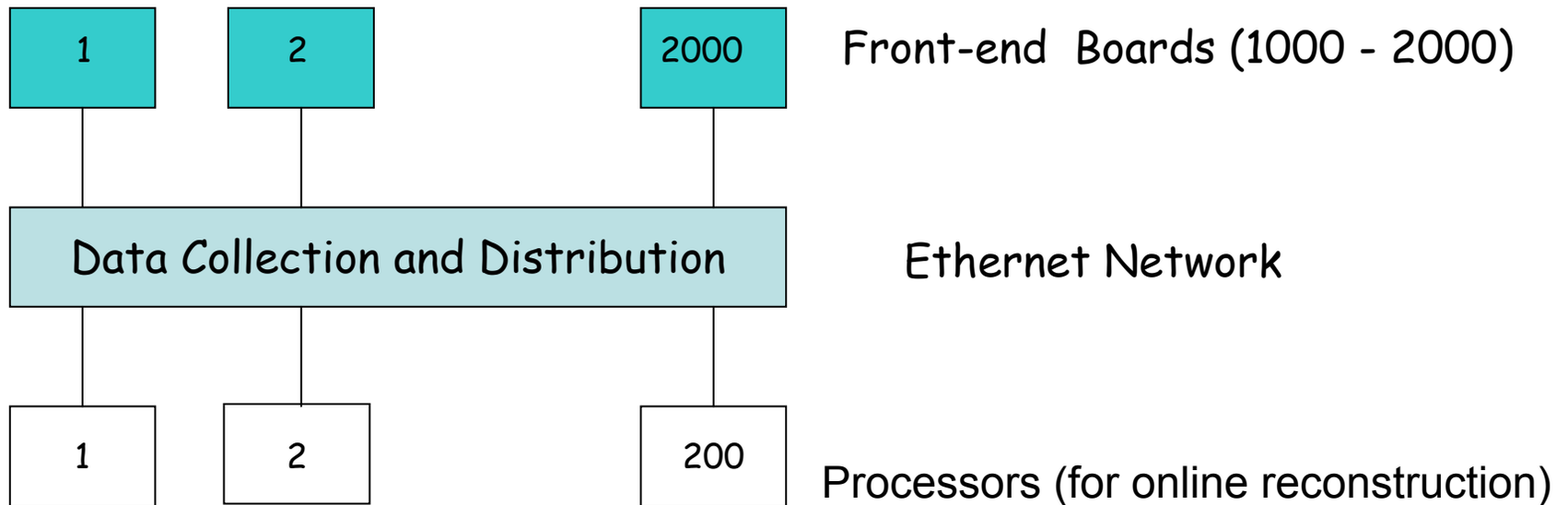


amplifier sensitivity achieved in existing custom devices - probably want ASIC
commercial ADCs adequate performance, reasonable cost
commercial FPGAs adequate performance, reasonable cost
128 channel boards, reasonable size (and cost) 1000 - 2000 such boards

Large Liquid Argon TPC for the NuMI Off-axis Beam

Data Acquisition schematic

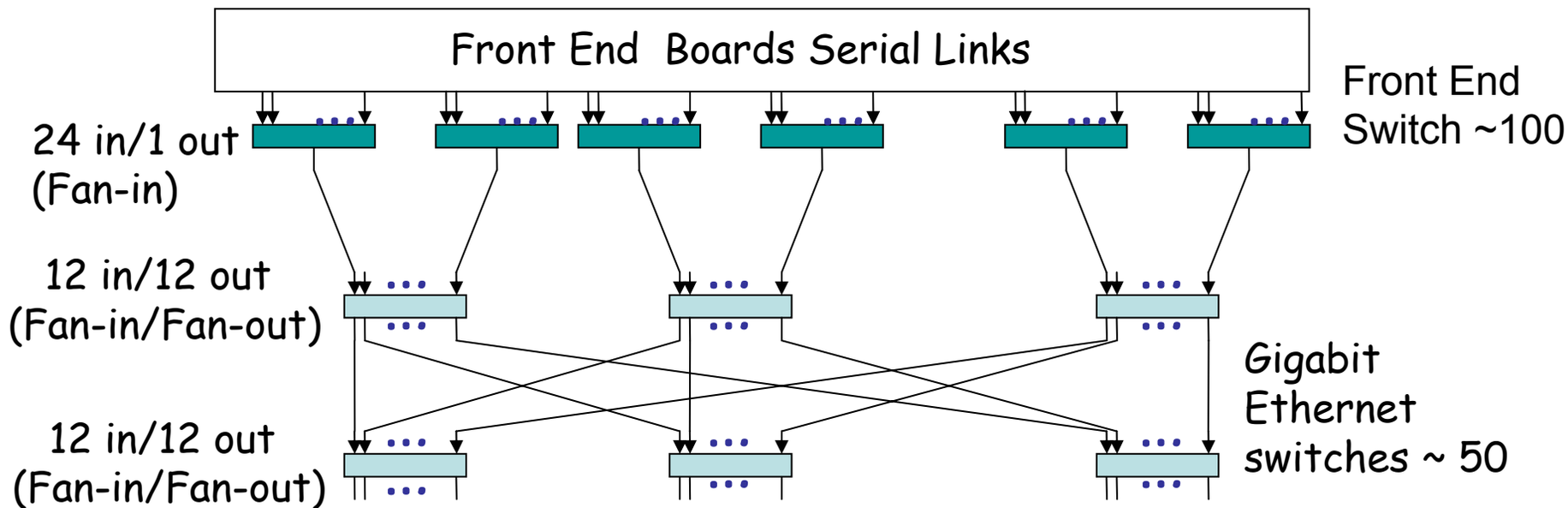
General Scheme using commercial links and switches



(M. Bowden, M. Votava, Flare Workshop 11/2004)

Data Acquisition Schematic

commercial switches well matched to required data rates.

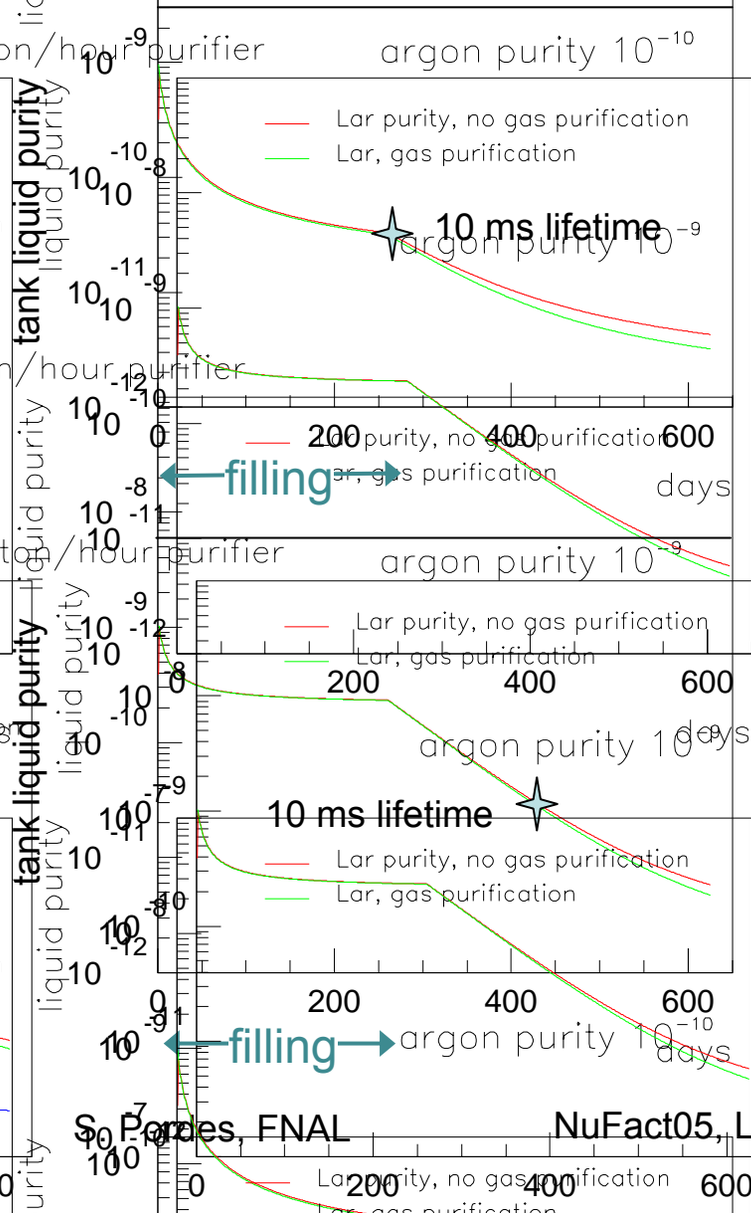


allows for 5 GByte/sec rate into ~ 200 Processors

Data Network - per M. Bowden, M. Votava (Flare Workshop 11/2004)

Large Liquid Argon TPC for the NuMI Off-axis Beam

Evolution of Argon purity during the tank-filling process



Phase I: initial purge - 100-200 tons of LAr (~ 2 weeks) (vessel purged but not evacuated)

- rapid volume exchange => rapid purification
- Main issue: large oxygen capacity required

Milestone: achieve 10 ms lifetime before continuing the fill process

Phase II: filling

- Purity level determined by balance of the filtering vs. impurities introduced with the new argon - assume circulation of 30 tons/hour

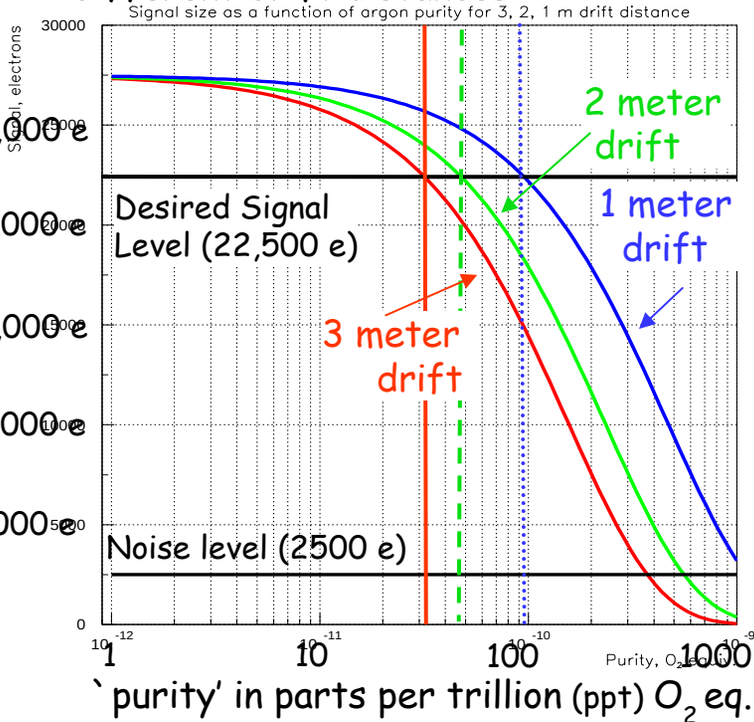
Phase III: operation

- Low rate of volume exchange (74 days)
- Removal (mainly) of the impurities introduced with new argon
- Balance between purification and out-gassing
- In this phase out-gassing of tank walls, cables and other materials becomes a visible factor.

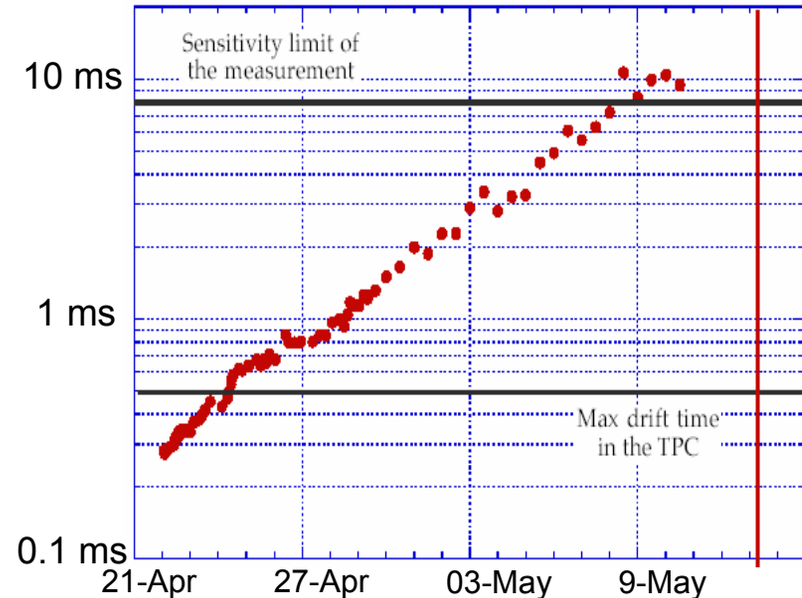
Large Liquid Argon TPC for the NuMI Off-axis Beam

Liquid Argon 'purity' requirements

Signal size vs 'purity' for different drift distances



data from ICARUS 1997



'purity'/lifetime requirements for <20% signal loss

3m drift -> 10 ms lifetime = 30 ppt

2m drift -> 6 ms lifetime = 50 ppt

1m drift -> 3ms lifetime = 90 ppt

ICARUS achieved 10 ms in 1997
T600 lifetime evolution implies
>10 ms asymptotic value